IN THE CLAIMS:

1. (currently amended) For use with an integrated circuit package having first and second signal transmission zones, a characteristic impedance equalizer, comprising:

a first conductor <u>traversing said first signal transmission zone</u> having a first width <u>that</u>

<u>provides and providing</u> a characteristic impedance within said first signal transmission zone; and

a second conductor traversing said second signal transmission zone, coupled to said first

conductor, having a second width that provides and providing substantially said characteristic

impedance within said second signal transmission zone.

- 2. (original) The characteristic impedance equalizer as recited in Claim 1 further comprising a plurality of said first and second conductors coupled to a substrate.
- 3. (original) The characteristic impedance equalizer as recited in Claim 1 wherein said first signal transmission zone is provided between a portion of said substrate containing said first conductor and a metallic heatspreader.
- 4. (original) The characteristic impedance equalizer as recited in Claim 1 wherein said second signal transmission zone is provided between a portion of said substrate containing said second conductor and a metallic stiffener.
- 5. (original) The characteristic impedance equalizer as recited in Claim 1 wherein said first width is greater than said second width.

- 6. (original) The characteristic impedance equalizer as recited in Claim 1 wherein a junction between said first conductor and said second conductor has a semi-circular cross-sectional area.
- 7. (original) The characteristic impedance equalizer as recited in Claim 1 wherein said first and second conductors provide a transmission path for a signal transmission.
- 8. (currently amended) A method of manufacturing an integrated circuit package, comprising:

providing a substrate configured to be partitioned into first and second signal transmission zones;

forming a first conductor through said first signal transmission zone having a first width that provides and providing a characteristic impedance within said first signal transmission zone; and

forming a second conductor through said second signal transmission zone having a second width that provides and providing substantially said characteristic impedance within said second signal transmission zone.

- 9. (original) The method of manufacturing as recited in Claim 8 further comprising forming a plurality of said first and second conductors.
- 10. (original) The method of manufacturing as recited in Claim 8 further comprising positioning a metallic heatspreader over a portion of said substrate containing said first conductor and forming said first signal transmission zone.

- 11. (original) The method of manufacturing as recited in Claim 8 further comprising positioning a metallic stiffener over a portion of said substrate containing said second conductor and forming said second signal transmission zone.
- 12. (original) The method of manufacturing as recited in Claim 8 wherein said first width is greater than said second width.
- 13. (original) The method of manufacturing as recited in Claim 8 further comprising forming a junction between said first conductor and said second conductor having a semi-circular cross-sectional area.
- 14. (original) The method of manufacturing as recited in Claim 8 wherein said first and second conductors provide a transmission path for a signal transmission.
 - 15. (currently amended) An integrated circuit package, comprising:
 a substrate configured to be partitioned into first and second signal transmission zones; and
 a characteristic impedance equalizer, including:

a first conductor <u>traversing said first signal transmission zone</u> having a first width <u>that</u> <u>provides providing</u> a characteristic impedance within said first signal transmission zone, and

a second conductor <u>traversing said second signal transmission zone</u> having a second width <u>that provides</u> providing substantially said characteristic impedance within said second signal transmission zone.

- 16. (original) The integrated circuit package as recited in Claim 15 wherein said characteristic impedance equalizer contains a plurality of said first and second conductors.
- 17. (original) The integrated circuit package as recited in Claim 15 further comprising a metallic heatspreader and said first signal transmission zone is provided between a portion of said substrate containing said first conductor and said metallic heatspreader.
- 18. (original) The integrated circuit package as recited in Claim 15 further comprising a metallic stiffener and said second signal transmission zone is provided between a portion of said substrate containing said second conductor and said metallic stiffener.
- 19. (original) The integrated circuit package as recited in Claim 15 wherein said first width is greater than said second width.
- 20. (original) The integrated circuit package as recited in Claim 15 wherein a junction between said first conductor and said second conductor has a semi-circular cross-sectional area.
- 21. (original) The integrated circuit package as recited in Claim 15 wherein said first and second conductors provide a transmission path for a signal transmission.